State of California, State Water Resources Control Board Division of Water Rights, P. Info: (916) 341-5300, FAX: (910

ox 2000, Sacramento, C. 95812-2000 -5400, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year

Please Complete and Return This Form by September 1, 2003. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: ISABEL M NEILSEN;

S 0 0 9 6 6 2 % S % 2 0 0 2 2006 12000 PEROPECES

2003 AUG - 1 PM 1:57

DIV. UF WATER RIGHTS SACRAMENTO

SACHAMENTO

A Frago Notice of the second state of the second state

ŧ.

FOR ONLINE REPORTING AT www.waterrights.ca.gov

\_i No\_

USER NAME: S009662 PASSWORD: D21275

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: ISABEL M NEILSEN PO BOX 456 **SAN ANDREAS, CA 95249** 

	Source I Tributar County: Diversio	у То:	MURRA NORTH Calaver : SW1/4	l FOR ras	K CALAV			мв&м				of First U	: 40-0	7 12-26	
A.	Water is	s used ui	<u>nder</u> : Ripa	rıan ci	laım	Χ	Pre	1914 righ	t		Other (e	xplain); _			
B.	Year of	first ușe	(Please pi	rovide	if missing	g above)								i	
C.	Amount	of Use -	- Enter the	amou	ınt (or the	approxim	ate amour	nt) of wate	r used ead	ch month.				<b>€</b> r	
		,	Amo	ounts	below are	: Ga	allons		Acre-feet		Other_		-		
	Year	Ja	n Feb	o	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2000				·, ,	X	Х	<b>X</b>	x			1		•	
	2001	1				X	X	Х	Х			,		, . , .	
	2002					x	x	x	x			1			
E.	Other (s	specify) .		rsion				of ca	ttle.		statement		(New pu	mp, enlarg	ed diversion
F.	Please	answer o	nly those o	uesti	ons below	which ar	e applicab	le to your i	oroject.			1 :		1	<del></del>
	1. Co a.		on of water u now emp be any wat		g water conservation	onservation efforts y	on efforts? ou have in	YES X itiated:	NO	DITCH	HES - N	O WATE	R LOSS	1	
	b.	claime	d under se	ction	1011 of th	ne Water (	Code, plea	se show tl	ne amoun	ts of water	r right for w	l:		÷.	vation effort is
		yr Reduc	tions in co	nsum;	ptive use:	(af/mg)	yr		•	(af/mo	g) yr;		-	(af/r	ng)
		yr	_			_ (af/mg)	yr			(af/m	g) yr	1		(af/r	ng)

I have data to support the above surface water use reductions due to conservation efforts. YES\_

ST-SUPPL (6-03)

2. W	ater quality and waste	water reclamation		
a.	Are you now or ha a degree which un	ve you been using reclaimed wate reasonably affects such water for	er from a wastewater treatment facility other beneficial uses? YES N	, desalination facility or water polluted by waste to
b.	polluted water in lie	e under a claimed pre 1914 appro eu of appropriated water is claime claimed water used:	priative water right through substitution d under section 1010 of the Water Co	n of reclaimed water, desalinated water or de, please show amounts of reduced diversions
	yr I have data to sup	(af/mg) yr port the above surface water use	(af/mg) yr reductions due to wastewater reclama	tion. YES NO
3. Co		ace water and groundwater		
a.	Are you now using	groundwater in lieu of surface wa	ater? YES NO	
b.	If credit toward use claimed under sec	e under a claimed pre 1914 appro tion 1011 5 of the Water Code, pl	priative right through substitution of grease show the amounts of groundwate	oundwater in lieu of appropriated water is er used
	yr I have data to sup	(af/mg) yr port the above surface water use	(af/mg) yr reductions due to conjunctive use effo	rts. YES NO
DAT	E: JULY 30,	ion in this report is true to the besi 2003 , 20 at Asabel M.	. SAN ANDREAS	, California
		· ·	(	
PRIN	NTED NAME:	ISABEL (first name)	(middle init.)	NEILSEN (last name)
CON	PANY NAME:			
		If there is insufficient space	for your answers, please use the span	ce provided below.
ITEN	CONTINUATIO	N .		
				ķ
			<u>.</u>	
		GENERAL INFORMATIO	N PERTAINING TO WATER RIGHTS	IN CALIFORNIA
		GLIVE IN ONWATIO		•••••••••••••••••••••••••••••••••••••

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system...

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use. (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca gov"

2-

#### State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX. (916) 657-1485, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1,

OWNER OF RECORD: ISABEL M NEILSEN STATEMENT NO: S009662 ISABEL M NEILSEN PO'BOX 456 SAN ANDREAS, CA 95249 SOURCE: MURRAY CREEK TRIBUTARY TO: NORTH FORK CALAVERAS RIVER TELEPHONE NUMBER: (209) 754-3324 COUNTY: CALAVERAS DIVERSION YEAR OF FIRST USE: 1927 WITHIN: SW% OF SW% SECTION 7, T4N, R12E, MB&M. PARCEL NO: Water is used under: Riparian claim \_\_\_ X \_ Pre 1914 right \_ Other (explain); Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. . Amounts below are: Gallons Acre-feet Other Total Year Mar May June July Sep Nov Dec Annual 1997 Х Х X X ŀ. 1998 X Х 1999 Х Х Х Х D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation \_\_acres; Stockwatering <u>80-100 head</u>; Domestic of cattle Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES X NO \_\_\_\_ DITCHES - NO WATER LOSS Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: ŧ \_ (af/mg) 19\_ (af/mg) 19 (af/mg) Reductions in consumptive use: \_\_ (af/mg) 19\_ (af/mg) I have data to support the above surface water use reductions due to conservation efforts YES NO ST-SUPPL (2-00) AUG 2 9 2001

W	ater quality	and wastewate	r reclamation				
a.	Are you a degre	now or have yo	ou been using reclaimed wate onably affects such water for	r from a wastewater treat other beneficial uses? Y	ment facility, desal	ınation facility or w	ater polluted by waste
b.	polluted	toward use und I water in lieu of ounts of reclaim	er a claimed pre 1914 approp appropriated water is claimed ed!water used:	oriative water right throug d under section 1010 of t	h substitution of re ne Water Code, ple	claimed water, des ase show-amounts	alinated water or s of reduced diversion
	19	<u> </u>	(af/mg) 19 he above surface water use r		(af/mg) 19		(af/mg)
	I have o	data to support t	he above surface water use r	eductions due to wastew	ater reclamation.	res NO	
C	ônjunctive	use of surface w	ater and groundwater			•	
a.	Are you	now using grou	ındwater in lieu of surface wa	ter? YES NO _	·		
b.	If credit	toward use und under section	ler a claimed pre 1914 approp 1011.5 of the Water Code, ple	priative right through sub- ease show the amounts o	stitution of groundw f groundwater use	vater in lieu of appr d:	opriated water is
	19		(af/mg) 19 <u>.                                    </u>		(af/mg) 19	<u></u>	(af/mg)
	I have o	data to support t	he above surface water use r	reductions due to conjunc	tive use efforts. Y	ES NO	
oùg dec DAT	tht in the further that the file of the fi	uture. he information in	1 00		lief. S <u>an andrea</u>	S	
oùg dec DAT	tht in the further that the file of the fi	iture. he informátion in	i this report is true to the best20_00at		lief.	S	
oùg dec XŤ SIĞN	in the fusion that the file of	uture. he information in	i this report is true to the best 20_00 at ISABEL	of my knowledge and be	lief. S <u>an andrea</u>	S NEILSE	, Californ
oùg dec XŤ SIĞN	int in the fu dare that the E:JU NATÙRE: NTÈÒ NĂM	uture. The information in UNE 6.	i this report is true to the best 20_00 at	of my knowledge and be	lief. S <u>an andrea</u>	s en	, Californ
oùg dec AT IĞN	int in the fu dare that the E:JU NATÙRE: NTÈÒ NĂM	uture. The information in UNE 6.	i this report is true to the best 20_00 at ISABEL	of my knowledge and be	lief. S <u>an andrea</u>	S NEILSE	, Californ
oùg dec XT SIĞN	int in the fu dare that the E:JU NATÙRE: NTÈÒ NĂM	uture. The information in UNE 6.	i this report is true to the best 20_00 at	of my knowledge and be	SAN ANDREA	S NEILSE (last na	, Californ
oùg dec AT HGN RIN	Int in the fu plare that the E:JU NATÙRE: NTÊD NAM	uture. The information in UNE 6.	i this report is true to the best  20 00 at  ISABEL  (first name)	of my knowledge and be	SAN ANDREA	S NEILSE (last na	, Californ
oùg dec AT IĞN RIN	Int in the fu plare that the E:JU NATÙRE: NTÊD NAM	uture.  ine information in  UNE 6.  WE:  AME:	i this report is true to the best  20 00 at  ISABEL  (first name)	of my knowledge and be	SAN ANDREA	S NEILSE (last na	, Californ
oùg dec AT HGN RIN	Int in the fu plare that the E:JU NATÙRE: NTÊD NAM	uture.  ine information in  UNE 6.  WE:  AME:	i this report is true to the best  20 00 at  ISABEL  (first name)	of my knowledge and be	SAN ANDREA	S NEILSE (last na	, Californi
oùg dec AT SIĞN PRIN	Int in the fu plare that the E:JU NATÙRE: NTÊD NAM	uture.  ine information in  UNE 6.  WE:  AME:	i this report is true to the best  20 00 at  ISABEL  (first name)	of my knowledge and be	SAN ANDREA	S NEILSE (last na	, Californi
dec DAT SIĞN PRIN	Int in the fu plare that the E:JU NATÙRE: NTÊD NAM	uture.  ine information in  UNE 6.  WE:  AME:	i this report is true to the best  20 00 at  ISABEL  (first name)	of my knowledge and be	SAN ANDREA	S NEILSE (last na	, Californi
oùg dec DAT BIĞN PRIN	Int in the fu plare that the E:JU NATÙRE: NTÊD NAM	uture.  ine information in  UNE 6.  WE:  AME:	i this report is true to the best  20 00 at  ISABEL  (first name)	of my knowledge and be	SAN ANDREA	S NEILSE (last na	, Californi
oùg dec DAT BIĞN PRIN	Int in the fu plare that the E:JU NATÙRE: NTÊD NAM	uture.  ine information in  UNE 6.  WE:  AME:	i this report is true to the best  20 00 at  ISABEL  (first name)	of my knowledge and be	SAN ANDREA	S NEILSE (last na	, Californi
oùg dec DAT SIGN	Int in the fu plare that the E:JU NATÙRE: NTÊD NAM	uture.  ine information in  UNE 6.  WE:  AME:	i this report is true to the best  20 00 at  ISABEL  (first name)	of my knowledge and be	SAN ANDREA	S NEILSE (last na	, Californi

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

À <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

\* ST-SUPPL (2-00)

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: ISABEL M NEILSEN

ISABEL M NEILSEN P 0 BOX 456 SAN ANDREAS, CA 95249

SOURCE: MURRAY CREEK

TRIBUTARY TO: NORTH FORK CALAVERAS RIVER COUNTY: CALAVERAS

STATEMENT NO: S009662

1.4



TELEPHONE NUMBER: (209) 754-3324

NÉILSEN

(LAST NAME)

	DIVERS WITH		W¼ OF	SW¼ S	SECTIO	N 7,	T4N,	R12E,	MB&M.			YEAR PARCE		RST USE: 1
Α.	Water is	used und	<u>der</u> :∨Ripa	arian clai	m <u>X</u>	;-Pr	re 19144	right	;	Other (ex	:pla <del>i</del> n).: _	<u>.</u>		
В.	Year of fi	rst use (	Please p	rovide if	missing	above) _			<del></del> ·		.			
C.	Amount o			amount	of wate	r used e	ach mon	th. If mo	onthly and	d annual (	use are r	not know	n, check	the months, in
		Amount	s below	are: 🗆	Gallons		Acre-fe	et	(other	·)	,		:	
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.∙	Sept.	Oct.	Nov.	Dec.	Total Annual
	1994				Х	Х	Х	Х						
	1995				Х	Х	Х	Х						
	1996				Х	Х	Х	Х			-		<u> </u>	
	Purpose of Irrigation Other (sp Changes i enlarged	5 + ecify) _	od of Div	ac ersion - l	res; Stoo	any cha	ng <u>80-</u>	100 hea	ad of	; Domest	ic	itement v	vas filed	. (New pump,
F.	if part of a polluted v					of.recla	imed or	polluted	water, pl	ease indic	cate the	annual ar	nounts o	of reclaimed or
	I declare	under pe	5	perjury 1	, 1	<b>9</b> 97	•	SAN A	NDREAS	the best	of my k	nowledge	and bel	ief. , Calif

See back of page for General Information. If there is insufficient space for your answers: please number them in the space provided on the back of this form.

(FIRST NAME)

Μ.

(MIDDLE INIT )

WR 40-1

PRINTED NAME:

COMPANY NAME:

ITEM	CONTINUATION	
·		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

### \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

ISABEL P O BC SAN AN	X 456	ILSEN CA 95	5249				•			M. H. R.	OF W. LEW.	CONTINUE I	
•		•		•	•	ì		-	,	. 5	38 =		:
TRIBUT COUNTY DIVERS	CALA CALA CON	AVERAS	rh fork			RIVER , R12E,	MDB&M	1.	; (   Y	209) 7	32 0NE NUM 754-332 FIRST	4	192
امیشم ا	itha ah	ove info	rmation	ie inacc	urata o	missing	nlease	correct	1	İ		nership	or
			during th				, picasc	Correct	. 1,00,		00 m 0111	.с.ср	•
									. 199	5			
		CO	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY '	1, + 1)	<del>-</del>			
A. <u>Wate</u>	er is use	ed under	<u>r</u> :⊸Ripari	an clain	ո <u> </u>	; Pre	1914 rig	ght	<u> </u>	ther (ex	pląin)		_
.,													
		,							i		ţ		
B. <u>Year</u>		,				above) _			i		i		
C. <u>Àmo</u>	of first	use (Pi ise - Ent	ease pro	ovide if r	missing f water u	above) _		<del></del>			ı	iot know	/n,
C. <u>Àmo</u> ched	of first ount of U	use (Pl Ise - Ent nonths ir	ease pro ter the ar n which v	ovide if r mount of vater wa	missing f water u	above) _	h month	. If mon	thly and		ı	ot know	/n,
C. <u>Àmo</u> ched	of first ount of U ok the m	use (Pi ise - Ent	ease proter the are which w	ovide if r mount of water wa lons	missing f water u as used	above) _	h month	. If mon	thly and	annual (	use are n	ot know	n, — TO' ANN
C. <u>Àmo</u> cheo Amou	of first ount of U ok the m	use (Pl lse - Ent nonths ir w are:	ease proter the are which w	ovide if r mount of water wa lons	missing f water u as used	above) _ used eac Acre-fee	h month	. If mon	thly and	annual (	use are n	<del></del>	— то
C. <u>Àmo</u> ched	of first ount of U ok the m	use (Pl lse - Ent nonths ir w are:	ease proter the are which w	ovide if r mount of water wa lons	missing f water u as used	above) _ used eac Acre-fee	h month	. If mon	thly and	annual (	use are n	<del></del>	— то
C. <u>Àmo</u> chec Amou	of first ount of U ok the m	use (Pl lse - Ent nonths ir w are:	ease proter the are which w	nount of water wat	missing f water used MAY	above) _ used eac Acre-fee JUNE	h month t JULY	. If mon	thly and	annual (	use are n	<del></del>	— то
C. <u>Àmo</u> chec Amou	of first ount of U ok the m	use (Pl lse - Ent nonths ir w are:	ease proter the are which w	nount of water water water APR.	missing f water used. D	above) _ used eac Acre-fee JUNE	h month t JULY	. If mon	thly and	annual (	use are n	<del></del>	— то
C. <u>Àmo</u> chec	of first ount of U ok the m	use (Pl lse - Ent nonths ir w are:	ease proter the are which w	nount of water wat	missing f water used MAY	above) _ used eac Acre-fee JUNE	h month t JULY	. If mon	thly and	annual (	use are n	<del></del>	— то
C. <u>Àmo</u> chec Amou	of first ount of U ok the m	use (Pl lse - Ent nonths ir w are:	ease proter the are which w	nount of water wat	missing f water used.  MAY X	above) used eac Acre-fee JUNE X	h month t JULY X X	. If mon	thly and	annual (	use are n	<del></del>	— то
C. <u>Àmo</u> chec Amoul	of first bunt of Uck the monts below	use (Pluse - Enfonths in ware:  FEB.	ease protest the arm which value Gal	nount of water wat	MAY  X  acres i	above) used eac Acre-fee JUNE X X	h month t  JULY  X  X  stock wa	. If mon	thly and er) SEPT.	OCT.	NOV.	<del></del>	— то
1992 1993 1994	of first bunt of Uck the monts below	use (Pluse - Enfonths in ware:  FEB.	ease protest the arm which value Gal	nount of water wat	MAY  X  acres i	above) used eac Acre-fee JUNE X X	h month t JULY X X X stock wa	. If mon	thly and er) SEPT.	OCT.	NOV.	<del></del>	— то
C. Amount in the control in the cont	of first bunt of Uck the mants below	use (Pluse - Enfonths in ware:  FEB.  Use - Sp	ease protest the arm which value Gal	nount of water wat	MAY  X  x  acres i	above) used eac Acre-fee JUNE X X X rrigated, watering	h month t  JULY  X  X  stock wa	. If mon	thly and er) SEPT.	OCT.	NOV.	<del></del>	— тс

### PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. None I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. San Andreas \_\_, California SIGNATURE: PRINTED NAME: Isabel (FIRST NAME) (M. NAME) (LAST NAME) COMPANY NAME:

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion; and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 65 7-1 875

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	ERTER O	F REC	ORD:				, (	STATE	MENT 1	vo: 9	09662		
	<del>үмөнь 2</del> 0 вох 4		ABEL I	M NEIL	.SEN								
	N ANDRE		A 9524	49									
										) I	E NUME 54-332		i.
I.	F NAME/	ADDRE	SS/PHO	ONE NO	). IS	WRON	GORA	118 S I 1	NG, PL	EASE	CORRE	ECT <sub>es</sub>	A A
S	OURCE:	MURRA	Y. CRES	EΚ						İ	ď,	The state of the s	
T	RIBUTAR	Y TO:	NORT	H FORK	CAL	AVERA	S RIVE	R			ر در م	in the state of th	
C	OUNTY:	CALAV	ERAS			,			4				or the second
D	IVERSIO WITHI		1/4 0	F SW1/	4 SE	CTION	07, 1	r04 N,	R12E,	MOB	&M.	المرابع المرابع المرابع المرابع المرابع المرابع المرابع المرابع المرابع المرابع المرابع المرابع المرابع المراب المرابع المرابع	Cry Surgi
all or	ICTIONS: part of tooks	your r	egular	water	supply	y with	reclain	ned o	r pollu	ted	water. 🔌	RETUR	u replaced IN this form.)
A. <u>Am</u>	ount of	Use -	Fill in	the a	mount	of wa	iter us	ed		nounts	_ `	Gallons	(
eac kno	ch month own, chec	i. It r ck the	nonthly month	vand s in w	annua hich w	ıl use vater w	are n as use	ot d. ···	be	low ar	re: 🗆	Acre-fee	t (other)
											_		Total
1990	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1991 –				X	X	X							
1992				X	X	X			, ,				
		<u> </u>	<u> </u>	Х	X	Х	X						
B. <u>Pur</u>			r								d, per	sons s	erved, etc.
	•			res mo				gated	l past	ure	•		<del></del>
8	Stockwate	ring	80 to	5 100	catt]	Le wat	ered					<del>,</del>	
											,		
0	ther (spe	cify)										· ·· · · · · · · · · · · · · · · · · ·	
pre	anges in vious sta ersion, etc	tement	d of D was	iversion filed.	i - Des (New	scribe pump,	any d enlar	hang ged o	es in diversi	you on d	r proj am, lo	ject si ocation	ince your of
uive	•	chanc	70										
		Chang	<u>, c</u>										·
							<del>.</del>						
	·,		<del></del>					-		<u>                                     </u>			
	part of t icate the												er, please
		-						-					
l declare	e under penalty	of perjury	that the in	nformation i	n this repo	ort is true	to the best	of my kno	wledge and	belief.			
DATED:		May	24	<u>/</u> , 19	93 ,	at		San A	ndreas				, California
	<del></del>			<del></del>	<del></del>		ıre:	1		1 !	· Mo	lsen	
WR 40-1 (2/90)	)					-		<u>Jun</u>	wit		- July	uen)	KSH 5
554						400	ゥラ			1			~ /

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVER	TER O	FREC	ORD:			เป็น	JAN 1	1 Feb 1	Z: 53	STA	ATEME	ON TH	009662
	RAYMO	ND E	š ISAE	BEL M	NEILS	S EN DIV.	SACRA	- ALCARIO MENTO		! .			
	P O B	UA 47	9				O) ( O:1)**	11 IL-11 I O					
	,			,,,,,									E NUMBER 54-3324
	if N	AME/A	DDRESS	S/PHON	E NO.	. IS	RONG	OR MI	SSING	, PLI	EASE (	ÇO RR E C	т.
	SOUR	CE: M	URRAY	EREEK		)				:		1	•
TRIBU	TARY '	TO: N	ORTH F	FORK C	ALAVE	ERAS F	RIVER			1			
	COUN	TY: C	ALAVEF	RAS						1			
DI	VERSI		14 11 0		4. 0.		. 6.7	<b>TO</b> (N	24 25		50 M	1	
STRUCT									R1 2E should			d if yo	u replaced
or pa	rt of y	our re	egular	water	supply	/ with	reclain	ned oi	r pollu	ted v	vater.	RETUR	lN this form.)
Amou	int of	Use -	Fill in	the a	mount	of wa	ter use	ed	Am	; iounts:		Gallons	·
	month n, chec								bel	ow are	e: 🔲	Acre-fee	t (othe
											_	<b>)</b>	Total
4 3 5 5	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	! Oct	Nov.	Dec.	Annual
1987		,		Х	Х	Х	X	Х	Х	X	Х		
			)					Х	X	. X	X	1	1
.1988	3	-		Х	X	Х	X	^ ··		1			a read of the same
.1988 1989	3	-		X	X	X	X	X	Х	X	Х		
1989	ose of	<del></del>		x y numb	x oer of	x	x irrigat	x ted, st	tock w	atere	Х	sons s	erved, etc
1989	ose of	<del></del>		x y numb	x oer of	x	x irrigat	x ted, st		atere	Х	sons s	erved, etc
1989 Purpo	ose of	tion	Ŝ ACR	X y numl	x oer of	x acres	X irrigat	X  Red, st	tock w	atere	Х	sons s	erved, etc
1989 Purpo	ose of Irriga	tion ring _8	Ŝ ACR	X y numi	X Der of RE OR	X acres LESS WATE	x irrigat IRRI RED	x sed, si	tock w	vatered	Х	sons s	erved, etc
1989 Purpo	ose of Irriga	tion ring _8 estic	Ŝ ACR	x y numl Es mo	X Der of RE OR	X acres LESS WATE	x irrigat IRRI RED	X sed, si	OCK W	vatered	Х	sons s	erved, etc
Purpo Sto Othe Change	Dose of  Irrigation of the control o	ring _8 estic cify) Method tement	Ŝ ACR O TO	X y numi	X Der of RE OR ATTLE	X acres LESS WATE	x irrigat irrigat irrigat	x sed, si	PASTU	JRE	x d, per	1	ince you
Purpo Sto Othe Change	Irriga  ockwate  Dome er (spec	ring _8 estic cify) Method tement	Ŝ ACR O TO d of D was	X y numi	X Der of RE OR ATTLE	X acres LESS WATE	x irrigat irrigat irrigat	x sed, si	PASTU	JRE	x d, per	ject s	ince you
Purpo Sto Othe Change	Dose of  Irrigation of the control o	ring _8 estic cify) Method tement	S ACR O TO was	y numb	X Der of RE OR ATTLE O - Des (New	X  ACTES  WATE  scribe apump,	irrigat  IRRI  RED  any c enlar	X  GATED  change	PASTI es in diversi	you	x d, per	ject s	ince you
Purpo Sto Othe Change	Dose of  Irrigation of the control o	ring _8 estic cify) Method tement	Ŝ ACR O TO was	y numb	X Der of RE OR ATTLE O - Des (New	X acres LESS WATE	irrigat  IRRI  RED  any c enlar	x x GATED	es in	you	x d, per	ject s	ince you
Purpo Sto Othe Chan previo	Dose of Irriga ockwate Dome er (spec	ring _8 estic cify) Method tement	Ŝ ACR O TO was	y numb	X Der of RE OR ATTLE ONE (New	acres LESS WATE	irrigat  IRRI  RED  any c enlar	x sed, st	es in	you on da	x d, per	ject s ocation	ince you of
Purpo Sto Othe Chan previo divers	Dose of Irriga Dockwate Dome er (special ges in ous statesion, etc.)	ring _8 estic cify) Method tement	S ACR TO TO was	y number Mo	x  per of  RE OR  ATTLE  O - Des  (New  E	acres LESS WATE	irrigat  IRRI  RED  any c enlar	change ged of	es in	you on da	x d, per r pro am, lo	ject s ocation	ince you of ter, pleas
Purpo Sto Othe Chan previo divers	Dose of Irriga Dockwate Dome er (special ges in ous statesion, etc.)	ring _8 estic cify) Method tement	S ACR TO TO was	y number Mo	x  per of  RE OR  ATTLE  O - Des  (New  E	acres LESS WATE	irrigat  IRRI  RED  any c enlar	change ged of	es in	you on da	x d, per r pro am, lo	ject s ocation	ince you of ter, pleas
Purpo Sto Othe Chan previo divers	Dose of Irriga Dockwate Dome er (special ges in ous statesion, etc.)	ring _8 estic cify) Method tement	S ACR TO TO was	y number Mo	x  per of  RE OR  ATTLE  O - Des  (New  E	acres LESS WATE	irrigat  IRRI  RED  any c enlar	change ged of	es in	you on da	x d, per r pro am, lo	ject s ocation	ince you of ter, pleas
Purpo Sto Othe Chan previo divers	Dose of Irriga Dockwate Dome er (special ges in ous statesion, etc.)	ring _8 estic cify) Method tement	S ACR TO TO was	y number Mo	x  per of  RE OR  ATTLE  O - Des  (New  E	acres LESS WATE	irrigat  IRRI  RED  any c enlar	change ged of	es in	you on da	x d, per r pro am, lo	ject s ocation	ince you of ter, pleas
Purpo Sto Othe Chan previo divers	Dose of Irriga ockwate Dome er (special ges in ous state sion, etc.	tion	Ŝ ACR O TO was NO	y numbers MO	x per of RE OR ATTLE ONE (New E	acres LESS WATE	irrigat  IRRI  RED  any c enlar	change ged of recoluted	es in diversi	you on da	x d, per r pro am, lo	ject s ocation	ter, please
Purpo Sto Othe Chang previo divers	Dose of Irriga  Dockwate  Dome er (spec ges in Dous state sion, etc.  art of ate the	tion	S ACR O TO  d of D was  NO	y number of the distribution of the distributi	X Der of RE OR ATTLE O - Des (New E	A continued of	irrigat IRRI RED  any c enlar	change ged of recoluted with the state of th	es in diversion water in the control of the control	you on da or n the	y d, per	ject s ocation	ince you of

1 989

WR 40-I (11/85) 0511

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

\* "Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

# (916) 324-5741 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 009662

IVER	TER OF	RECO								STA			
	RAYMON			EL M	NEILS	EN							
	P.O BO San an			IF 95	249								
				-, , ,							_		E NUMBER: 54-3324
	IF NA	ME/AD	DRESS	/PHON	E NO.	IS W	RONG	OR MI	SSING	: , PLE	ASE C	ORREC	т.
-	S'OUR C									t			
979117	TARY T					PAS R	TVFR						
KIBU					NEA VE	KAJ K	* * = IV			1	,		
			LAVER	A 5						ì			
DIV	VERSIO WÎTHI	N: SW	1/4 0	F SW1	/4 SE	CTION	07,	T04N,	R12E	MDB	8 M -		
TRUCT	TIONS: rt of y	Please	compl	lete Ite	ms A.	B and	C. Iter	m D s	should	be có	mplete	d if yo	ou replaced
S FORM	M BA 10	LY 1,	.19	87.	(A	ddition	al inf	ormatic	on on	rever	se sic	de of	this form.)
	<u>int of t</u> month									ounts ow are		Gallons Acre-fee	•†
	n, chec								bei	l and	. <b>.</b>		(othe
	laa	Eab	Mar.	Anr	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1984°	Jan.	Feb.	IVIAI.	Apr.	, iviay	, Julie	July	Aug.		3		5	T.;
1985	*	-		. X	X	X U	. X	. X	X .	. X	Х		35 24
170)	1	i				1			v .	v	. 47		35
				Х	X	X	X	Х	X ·	, X	· X	`	
1986	; ;			X	X	X	X	X	X	. x	X		
1986	ose of	Use -	Specif	X	Х	X	Х	Х	Х	· x :	Х	rsons s	
1986	<b>L</b>			x y num	x ber of	x	x	x red, s	Х	x atered	Х	rsons s	35
<b>1986</b> Purpo	<b>L</b>	tion	5 .	y num	ber of	x acres	x irrigat	x ed, s	x tock w	x atered	Х	sons s	35
<b>1986</b> Purpo	Irriga ockwate	tion	5 -8.0	y num	ber of	X acres	X irrigat PASTI	x ed, s	x tock w	x : /atered	Х		35
1986 Purpo Sto	Irriga ockwate	tion ring estic	5 -8.0	y num	ber of	X acres GATED AD CA	X irrigat PASTI	x ed, so	x tock w	x : /atered	Х		served, etc
1986  Purpo  Sto  Oth	Irriga ockwate Dome er (spec	ring estic cify)	5 -80 d of D	y num	ber of	AD CA	X irrigat PASTE	x eed, so	x tock w	you	x SAJRANILIO	DIV. OF WATER CO.	35 served, etc
1986 Purpo Sto	Irriga ockwate Dome er (spec	ring estic cify) Method tement	5 -80 d of D	y num	ber of	AD CA	X irrigat PASTE	x eed, so	x tock w	you	x SAUKAFICION profiam,	DIN OF WATER SIGN	STATE WATER RESOURCE
1986 Purpo Sto	Irriga  Dome er (spec	ring estic cify) Method tement	5 80 d of D	y num ACRES to 1	ber of  IRRIG  OO HEA	acres  GATED  AD CA'  scribe pump,	x irrigat PASTI TTLE any c	x eed, so	x tock w	you	x SAUKAFICION profiam,	DIV. OF WATER CO.	STATE WATER RESOURCE
1986  Purpo  Sto  Oth  Chan previo	Irriga  Dome er (spec	ring estic cify) Method tement	5 -80 d of D	y num ACRES to 1	ber of  IRRIG  OO HEA	acres  GATED  AD CA'  scribe pump,	x irrigat PASTI TTLE any c	x eed, so	x tock w	you	x SAUKAFICION profiam,	DIN OF WATER SIGN	STATE WATER RESOURCE
1986 Purpo Sto	Irriga  Dome er (spec	ring estic cify) Method tement	5 80 d of D	y num ACRES to 1	ber of  IRRIG  OO HEA	acres  GATED  AD CA'  scribe pump,	x irrigat PASTI TTLE any c	x eed, so	x tock w	you	x SAUKAFICION profiam,	DIN OF WATER SIGN	STATE WATER RESOURCE
Oth Chan previo	Irriga  cockwate  Dome er (specinges in ous stassion, etc.)	ring estic cify) Method itement	5 80 d of D	y num	ber of IRRIG	acres GATED AD CA' scribe pump,	x irrigat PASTI TTLE any c enlar	x eed, so ure chang ged (	tock w	your on da	x SACKAMILIO	DIV. OF WATER CIGHTS	STATE WATER RESOURCES
1986 Purpo Sto	Irriga  cockwate  Dome er (special ges in ous station, etc.)	tion ring estic cify) Method itement	d of Di was	y num  ACRES  to 1	ber of IRRIG	acres  GATED  AD CAT  Scribe pump, HANGES	x irrigat PASTI TTLE any c enlar	x ed, so the sed of reconstruction of reconstruction in the sed of reconst	es in diversi	your on da	x SACRAMILION POPULATION	DIV. OF WATER COGATS wa	STATE WATER RESOURCES
1986 Purpo Sto	Irriga  cockwate  Dome er (specinges in ous stassion, etc.)	tion ring estic cify) Method itement	d of Di was	y num  ACRES  to 1	Description of rectar	acres  GATED  AD CAT  Scribe pump, HANGES	x irrigat PASTI TTLE any c enlar	x ed, so the sed of reconstruction of reconstruction in the sed of reconst	es in diversi	your on da	x SACRAMILION POPULATION	DIV. OF WATER COGATS wa	STATE WATER RESOURCES
1986 Purpo Sto	Irriga  cockwate  Dome er (special ges in ous station, etc.)	tion ring estic cify) Method itement	d of Di was	y num  ACRES  to 1	ber of IRRIG	acres  GATED  AD CAT  Scribe pump, HANGES	x irrigat PASTI TTLE any c enlar	x ed, so the sed of reconstruction of reconstruction in the sed of reconst	es in diversi	your on da	x SACRAMILION POPULATION	DIV. OF WATER COGATS wa	STATE WATER RESOURCES
1986 Purpo Sto	Irriga  cockwate  Dome er (special ges in ous station, etc.)	tion ring estic cify) Method itement	d of Di was	y num  ACRES  to 1	Description of rectar	acres  GATED  AD CAT  Scribe pump, HANGES	x irrigat PASTI TTLE any c enlar	x ed, so the sed of reconstruction of reconstruction in the sed of reconst	es in diversi	your on da	x SACRAMILION POPULATION	DIV. OF WATER COGATS wa	STATE WATER RESOURCES
Oth Chan previo	Irriga  cockwate  Dome er (special ges in ous state sion, etc.	tion ring estic cify) Method itement c.)	d of Di was	y num  ACRES  to 1	ber of  IRRIC  OO HEA  NO CI  Part  of recla	acres  GATED  AD CA'  Scribe pump,  HANGES	x irrigat PASTI TTLE any c enlar s	chang ged of	es in diversi	your on da	y SACRAMITION OF THE SPACE	DIV. OF WATER COGATS wa	STATE WATER RESOURCES  STATE WATER RESOURCES  STATE WATER RESOURCES
1986 Purpo Sto	Irriga  Dome  per (specinges in ous states sion, etc.)  art of ate the	tion ring estic cify) Method tement c.)  the wa annua	d of Di was	y num  ACRES  iversion filed.	ber of  IRRIG  OO HEA  NO CI  Part  of recla  N/A	A conaimed	irrigat  PASTI  TTLE  any of enlar  s  to the bes	changed of recluted	es in diversi	your on da	y SACRAMITION OF THE SPACE	DIV. OF WATER COGATS wa	STATE WATER RESOURCES

1986

WR 40-14(11/85)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

ጉዜ እርፎን

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION	DN A	AND USE	
INFORMATION SHEET			
•			
STATEMENT NO. S009662	i	chin chin	
DIVERSION SITE:		1964	
OWNER'S NAMEIsabelM.		<u>Neilsen</u>	
(FIRST) (MIDDLB)		(LAST)	
PARCEL NO. 40-012-26		Carl James Colon	
PLACE OF USE:	!		
OWNER'S NAME Isabel M.		Neilsen	
(FIRST) (MIDDLE)		(LAST)	
1. PARCEL NO. 40-012-26		,	
2. PARCEL NO.		•	
3. PARCEL NO.	!!		
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE	 	SHIPPLEMENTAL	
STATEMENTS:			
OWNER/LESSEE/AGENT/OTHER Owner		<u> </u>	
NAME Isabel M.		Neilsen	
(FIRST) (MIDDLE)		(LAST)	
MAILING ADDRESS P. O. Box 456			
San_Andreas	CA	95249	
(CITY)	(STAT	B) (ZIP)	
TELEPHONE NO. ( <u>209</u> ) <u>754</u> - <u>33</u>	24		
<u> </u>		1	
OTHERS USING ABOVE DIVERSION LOCATION:		1	
1. NAME	. !		
(FIRST) (MIDDLE)		(LAST)	•
MAILING ADDRESS		•	
MATHING ADDRESS	, 1		
(CITY)	(STATE	(ZIP)	
		, (===,	
TELEPHONE NO. ()		1	
2. NAME	1	1	
(PIRST) (MIDDLE)	:	(LAST)	
MAILING ADDRESS			-
	<b>!</b>		
(CITY) (S	TATE)	(ZIP)	
TELEPHONE NO. ()			
		1	
□ ADDITIONAL INFORMATION CONTINUED ON BACK	1		
PLEASE USE THE OTHER SIDE TO PROVIDE THE AB ADDITIONAL OWNERS OR PLACES OF USE AND CHEC INFORMATION BOX.	OVE I	INFORMATION FOR E ADDITIONAL	
THE OWN WIT TOTAL POST.	1		

(1/95)

the planning that the latest of the section of the

STATEMEN	TOF	WATE	RDIVERS	ION	AND	USE
1	/Thie	le not a	Water Right)			
i	1 1 2 20 4	/ WY	77 TO STATE OF THE	,		

Name of body of water at point of diversion Murray Creek (1)  Tributary to North Fork Calaveras Fiver  Place of diversion SW 1/4 SW 1/4 Section 7 Township 4 N. Range 12 E. 1 M.D. BetM. Calaveras County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  Name of works 150Be  Capacity of diversion sends 50 C. fills cubic feet per second gallons are not known, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  Name of works 150Be  Capacity of diversion sends 50 C. fills cubic feet per second gallons acre-feet  Capacity of storage reservoir 3 a. f. gallons or accused a gallons acre-feet  State quantity of water used cach mouth in gallons or accused a gallons acre-feet  Year Jan. Feb Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Year Jan. Feb Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Year Jan. Feb Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Year Jan. Feb Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Year Jan. Feb Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Year Jan. Feb Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Year Jan. Feb Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Mar. Apr. Mar. A	h (1		abeni i					A 1991 1 / 1	0/1405	j				<b>S9</b>
STATEMENT OF WATER DIVERSION AND USE  This statement should be typepritten or tentily critice in int. Nov 13 59 PH 718  Name of person diverting water  Raymond E and Isabel M. Neithern Address P. O. Box 456, San Andreas CA 95249 Telephone 754-3324  Name of body of water at point of diversion Murray Creek (1)  Tributary to North Fork Calavers Never  Place of diversion SW 14 SW 14 SW 14 SW 15 SW	,				DIVICIA	N OF	A/ATTIED	DICHT	c	1	W	, . Ater	RES(	URCES
Name of person diverting water Raymond E and Isabel M. NelThein Man 15  Address P. O. Box 456, San Andreas CA 95249 Telephone: 754-3324  Name of body of water at joint of diversion Murray Creek (1)  Tributary to North Fork Calaveras River  Place of diversion SW 1/2 SW 1/2 Section 7 Township 4 N. Range 12 E., M.D. Behl, Calaveras Compt, or locate it on statch of section grid on reverse side with regard to section lines or prominent beal landmarks.  Name of works Conserved 3 a.f.  Capacity of diversion works 50 C.f. B.  Capacity of diversion works 50 C.f. B.  State quantity of water used cuch month in allons of accurded gallons per minute gallons accurded to the control of t	•	;	STAT	Terter	T''OF	AVATE	R"DIV	RRSIO:	N' A'NT	TISE	COL	TROL	8C4	RD
Name of person diverting water  Raymond E and Tsabel M. Neil Sent Chamistro  Address P. O. Box 456, San Andreas, CA 95249  Rate of body of water at point of diversion Murray Creek (1)  Place of diversion Si 4 1/2 Si 4 1/2 Si 5 1		•			1 ( , , , , ,	,,		78/		N <sub>-</sub>	. 12	ŧ	50	PH *78
Name of person diverting water is an analysis and Isabel M. Net18ch (AM. No. Address P. O. Box 456, San Andreas, CA 95249 Telephone: 754-3324  Name of body of water at point of liversion Murray Creek (1)  Tributary to North Tork Calsuveras River  Place of diversion SW 1/2 SW 1/2 Section 7 Township 4 N. Range 12 E. M.D. Behl,  Calaveras County, or locate it on statch of section grid on reverse side with regard to section lines or prominent local landmants.  Name of works  Capacity of diversida works  Sone Capacity of storage recervoir 3 2.f. cubic feet per second adhead per minute galons of the county of water used such months in gallons of accupiest capacity of storage recervoir 3 2.f. cubic feet per second adhead per minute galons of the country of water used such months in which water was used. State extent of use in units, such as screeced each crop irrigated, average number of persons are used. State extent of use in units, such as screeced each crop irrigated, average number of persons are used. State extent of use in units, such as screeced each crop irrigated, average number of persons are used. State extent of use in units, such as screeced each crop irrigated, average number of persons are used. State extent of use in units, such as screeced each crop irrigated, average number of persons are used. State extent of use in units, such as acres of each crop irrigated, average number of persons are used. State extent of use in units, such as acres of each crop irrigated, average number of persons are used. State extent of use in units, such as acres of each crop irrigated, average number of persons are used. State extent of use in a continue of state extent of use in units, such as acres of each crop irrigated, average number of persons are used. State extent of use in units, such as acres of each crop irrigated, average number of persons are used. State extent of use in units, such as acres of each crop irrigated, average number of persons are used. State extent of use in units, such as acres of each crop		.	2	This state	ment shou	W be types	pritten or	lepibly wri	itten in in	k No	 1. 1. 7	1	ָ כּכּ	.10
Address P. O. Box 456, San Andreas, CA 95249  Telephone 754-3324  Name of body of water at point of diversion Murray Creek (1)  Tributary to North Fork Calaveras River  Place of diversion SW 1/2 SW 1/2 Section 7 Township N. Range 12 E. M.D. Belm, Calaveras Gommy, or locate its on abstiction section grid on reverse side with regard to section lines or prominent beal landmarks.  Name of works 3006  Capacity of diversion works 50 c.fis cubic feet per second galaxis per minute galaxis acre-feet  Total Against Year Jan. Feb Mar. Apr. May June July Aug. Sept. Det. Nov. Dec. Annual X X X X X X X X X X X X X X X X X X X	<b></b>	,	••	1	Raym	ond E.	and	Isabe	1 M.	Neiq	ser	ji Logija	u a s	c, ,1113 TO
Name of body of water at point of diversion Murray Creek (1)  Tributary to North Fork Calavers River  Place of diversion SW 1/2 SW 1/4 Section 7 Township N. Range 12 E. M.D. B&M.  Calavers County, or locate it on sketch of section grd on reverse side with regard to section lines or prominent local landmarks.  Name of works 150 C.f is cube feet per second gallons are feet Capacity of diversion works 50 C.f is cube feet per second gallons are feet State quantity of water used cuch month in gallons or accedent 2 State quantity of water used cuch month in gallons or accedent 2 State quantity of water used cuch month in gallons or accedent 3 State quantity of water used state extent of use in units, such as acres of each crop irrigated, average number of prepare served, number of stock watered, etc.  80-100 cattle watered; 5 acres/more or less, irrigated  Maximum annual water use in recent years 12 a.f. acres/more cor less, irrigated  Minimum annual water use in recent years 12 a.f. acres/more cor less, irrigated  Minimum annual water use in recent years 12 a.f. acres/more cor less, irrigated  Minimum annual water use in recent years 12 a.f. acres/more cor less, irrigated  Minimum annual water use in recent years 12 a.f. acres/more cor less, irrigated  Minimum annual water use in recent years 12 a.f. acres/more cor less, irrigated  Minimum annual water use in recent years 12 a.f. acres/more cor less, irrigated  Minimum annual water use in recent years 12 a.f. acres/more cor less, irrigated  Minimum annual water use in recent years 12 a.f. acres/more cor less, irrigated  Minimum annual water use in recent years 12 a.f. acres/more cor less, irrigated  Minimum annual water use in recent years 12 a.f. acres	_	i	_	•	7.	7	Ť	<del>†</del>		:			¥.	
Tributary to North Pork Calaveras River  Place of diversion SW 14 SW 14 Section 7 Township N. Range 12 E. M.D. Belm.  Calaveras County, or locate it on shetched section grd on reverse side with regard to section lines or prominent local landmarks.  Name of works None  Capacity of diversion works 50 C.f.s.  Capacity of storage reservoir 3 a.f. callons or accepted allows acree-feet state quantity of water used such month in collons or accepted acree-feet sales acree-feet state quantity of water used such month in collons or accepted acree-feet sales acree-feet such as acree-feet acree-feet such as acree of each crop irrigated, average number of persons served, number of stock watered, etc.  80-100 cattle watered; 5 acres more or less, irrigated  Maximum annual water use in recent years 12 a.f. acree-feet sales ac	Address	<u>U• ;</u>	BOX	<u>, , , , , , , , , , , , , , , , , , , </u>	San_A	porea	LA.	193243	<u> </u>	(elepho	ne:	734	<u>-33</u> !	
Place of diversion SW 1/2 SW 1/4 Section 7 Township N. Range 1/2 E., IM.D. BehM.  Calaveras County, or locate it on sketch of section grid on reviews side with regard to section lines or prominent local landmarks.  Name of works None  Capacity of diversion works 50 C. f's s. gallons or acro-feet gallons acre-feet  Capacity of storage reservoir.  State quantity of water used cuch month in gallons or acro-feet gallons acre-feet  Year Jan. Feb. Mar. Apr. May June July Aux. Sept. Det. Nov. Dec. Annual  If monthly and annual use are not known, cheek-months in which water was used. State extent of use in units, such as acres of each crop trigated, average number of species served, number of stock watered, etc.  80-100 cattle watered; 5 acres months of pages acre-feet  Maximum annual water use in recent years 12/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/	Name of body	of w	ater at p	oint of	diversion	M	rray	Creek	(1)	<u> </u>	<del>-</del>		<u> </u>	
Calaverns Gounty, or locate in an electric packetion grid on reverse side with regard to section lines or prominent heal landmarks.  Name of works Gone Gounty of diversion works 50 C. f. is. China Gone Gone Gone Gone Gone Gone Gone Gone	Tributary to	N	orth F	ork	Calav	eras-l	iver	<del></del>		<u> </u>	1		1	
Calaverhs Gounty, or locate in a sterich of section grid on reverse side with regard to section lines or prominent heal landmarks.  Name of works Gone  Capacity of diversion works 50 c.fis.  Capacity of storage reservois 3 a.f. gallors gallors acre-feet  Capacity of storage reservois 3 a.f. gallors acre-feet  State quantity of white used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Det. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of propers served, number of stock watered, etc.  80-100 cattle watered; 5: acres and normal in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of, persons served, number of stock watered, etc.  80-100 cattle watered; 5: acres and normal in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of, person or less, irrigated  Maximum annual water use in recent years  Type of diversion facility: gravity X, pump.  Section of diversion facility: gravity X, pump.  Section of use (what water is being used for) Stock watering and irrigated pasture.  Purpose of use (what water is being used for) Stock watering and irrigated pasture.  General description or location of place of use (use sketch of section grid on reverse side if you destro) and the water is person filling statement.  Reymbrid and the property of person filling statement.  Reymbrid and the property of person filling statement.  Reymbrid and the property of person filling statement.  Reymbrid and the property of person filling statement.  Revention Owner Gone and Consecution to the best of my knowledge and belief.  California.  California.  California.  California.	·ms		97 <i>0</i>	CW.		133.		1		Ì	12	E.	. M.	D. pesa
Ince or prominent beal landmarks.  Name of works.  Capacity of diversion works.  Capacity of diversion works.  Capacity of storage reservoir.  State quantity of water used cuch month in chilona or acro-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each copy irrigated, average number of presents served, number of stock watered, etc.  80-100 cattle watered) 5 acres months in which water was used. State extent of use in units, such as acres of each copy irrigated, average number of present less, irrigated  Maximum annual water use in recent years  Type of diversion facility: gravity. X., pump.  Sethod of measurement: weis form electric power meter watering and irrigated pastures.  Purpose of use (what water is being used for) Stock watering and irrigated pastures.  Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire)  See onclosed 1918 (4) 1818 (1818 1818 1818 1818 1818 1818 18	Place of divers	ion.	<b>W</b> /	_ SM	- 14 Sec	Hon	- lov	wind —	Ne ,	Kange.	Ť	<del></del> ,	1	E DOIVI,
Capacity of diversion works   50 C.fis   cubic feet per second gallois per minute gallois per minute gallois per minute gallois per minute gallois per minute gallois per minute gallois per minute gallois per minute gallois per minute gallois per minute gallois accretest   committee of storage reservoir   3 a.f.   gallois gallois per minute gallois accretest   committee of storage of gallois gall		`. 1	2, 4 4,00		A 3290	iit on sk	tch of s	ection gr	d on re	verse si	de W	ith re	gard	to section
Capacity of diversion works  Capacity of storage reservoir  State quantity of water used each month in chilons or acceded  Year Jan. Fob. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  80-100 cattle watered. Sacres/more or less, irrigated  Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity. X., pump  Jethod of measurements weir  Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire)  Purpose of use (what water is being used for). Stock watering and irrigated pasture.  Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire)  See analysis known  1927  Position  Owner  Opening the above is first and correct the best of my knowledge and belief.  Patter: Peacity of person that the above is first and correct to the best of my knowledge and belief.  Catter: Peacity of person that the above is first and correct to the best of my knowledge and belief.  Catter: Peacity of person that the above is first and correct to the best of my knowledge and belief.  Catter: Peacity of person that the above is first and correct to the best of my knowledge and belief.  Catter: Peacity of person that the above is first and correct to the best of my knowledge and belief.  Catter: Peacity of person that the above is first and correct to the best of my knowledge and belief.  Catter: Peacity of person that the above is first and correct to the best of my knowledge and belief.  Catter: Peacity of person that the above is first and correct to the best of my knowledge and belief.  Catter: Peacity of person that the above is first and correct to the best of my knowledge and belief.	lines or promis	nent l	ocal land	marke									į.	
Capacity of diversion works  Capacity of storage reservely  State quantity of water used each month in chilons or accorded  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Det. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State erient of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  80-100 cattle watered; 5 acres more or less, irrigated  Maximum annual water use in recent years  12 a.f. gallons  acre-feet  gallons	Name of work			lone		1	79	F TO		T		•	t L	
State quantity of water used each month in collons or accordent Year Jan. Fold Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  80-100 cattle watered; 5 acres mumber of persons served, number of stock watered, etc.  Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility; gravity X, pump  Jethod of measurement: weir, flume, electric power moter, water meter, estimate X  Purpose of use (what water is being used for)  Stock watering and irrigated pasture.  Ceneral description or location of place of use (use aketch of section grid on reverse side if you desire)  See anciests 1977 of 1871 and 1871 and 1871 and 1872 and 1871 and 187		' . I	to trought		100	4.03		. H	1 :	1.		cubl	:   feet	per second
State quantity of water used each month in chilons or accorded Year Jan. Fob Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of genomes arrigated.  Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity. X pump  Sethod of measurement: weis flume electric power meter water meter estimate. X  Purpose of use (what water is being used for) Stock watering and irrigated pasture.  Ceneral description or location of place of use (use aketch of section grid on reverse side if you desire)  Goe enoticity that the above is an indicated and the proposed of the place of use (use aketch of section grid on reverse side if you desire)  Reversition  Person first use as nearly as known  1927 Shiph and water is nearly as known  1927 Shiph and water is nearly as known  Position  Owner  Owner  Owner  Owner  Opening the above is first and correct to the best of my knowledge and belief, DATED: November  Others  California.  California.				•				i :	ĺ	1	$\neg$	ملامغ -	às per	
Year Jan. Feb. Mar. Apr. May June July Aux. Sept. Det. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrighted, average number of persons served, number of stock watered, etc.  80-100 cattle watered; 5 acres; more or less, irrigated  Maximum annual water use in recent years  12 a.f. galloss acre-feet  Winimum annual water use in recent years  Type of diversion facility: gravity X pump  Stock watering and irrigated pastures.  Purpose of use (what water is being used for galloss acre-feet)  Purpose of use (what water is being used for galloss acre-feet)  Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire)  See anciosed in the distributed being used for galloss acre-feet  Address 9: 0. Box 456. San Andreas CA 95249  Telephone 754-3324  I declare peality of person the short the above is fine and correct to the best of my knowledge and belief, DATED: November 9 19 28 38 38 Andreas San Andreas		ï		1			-	<del>}</del>		<del>                                     </del>	÷			
Year of first use as nearly as known   1927   Name of person filing statements   Raymonia   Section   Se	State quantity	of we	ter used	coch m	onth in s	pllons or	acro-fee	<b>4</b>	<del></del>	<del> </del>			1	m1
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 80-100 cattle watered; 5 acres; more or less, irrigated  Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity X, pump  [ethod of measurement: weir	• •	· "	ripot, restric	1		1 .	1 '	1					٠,	TOTAL
milts, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  80-100 cattle watered; 5 acres more or less, irrigated  Maximum annual water use in recent years  Maximum annual water use in recent years  12/a.f. gallons  acre-feet  Type of diversion facility: gravity X pump  ethod of measurement: weir sum sum electric power moter water estimate X  Purpose of use (what water is being used for) Stock watering and irrigated pasture.  Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire)  See and 19/20 19/		٠. ١		•	1	June	July	Aug.	Sept.	Oct.	Nov	. I	Dec.	
Minimum annual water uso in recent years  Type of diversion facility: gravity_X_, pump_  ethod of measurement: weir, flume, electric power meter, water meter, estimate_X  Purpose of uso (what water is being used for)  Brook watering and irrigated pasture.  Purpose of uso (what water is being used for)  Brook watering and irrigated pasture.  Solo not obtain of place of use (use sketch of section grid on reverse side if you desire)  General description or location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See one location of place of use (use sketch of section grid on reverse side if you desire)  See	Year Jan.  If monthly an units, such as	Feb d ann	Mar.	Apr.	May X known,	check n	nonths to	which	water was served	as used	X L Ster of	ate es	rtent	Annual of use in
Type of diversion facility: gravity X pump  lethod of measurement: weir flume electric power meter water meter estimate X  Purpose of use (what water is being used for) Stock watering and irrigated pasture.  Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire)  Soc enclosed in a diversity of particular training to project to the location of first use as nearly as known 1927  Name of person filing statement Raymonia Raymonia (A) 1927  Position Owner  Organization  Address P: O. Box 456, San Andreas CA 95249  I declare the penalty of perjuty that the above is true and correct to the best of my knowledge and belief.  DATED: November (California.)	Year Jan.  If monthly an units, such as 80-100	Peb d ann acres Cati	Mar.	Apr.	May  known, righted, s d; 5	check in average it acres	y admon	X which hesse eacr	water was served	as used numb	X L Ster of	stocked gallo	rtent k was	Annual of use in
Purpose of use (what water is being used for)  Purpose of use (what water is being used for)  Stock watering and irrigated pasture.  Stock watering and irrigated pasture.  Sin not use the distribution of bell of alternative of the control of the distribution of the	Year Jan.  If monthly an units, such as 80-100	Peb d ann acres Cati	Mar.	Apr.	May  known, righted, s d; 5	check in average it acres	y admon	X which hesse eacr	water was served	as used numb	X L Ster of	stock ed gallo acre- gallo	k was	Annual of use in
Purpose of use (what water is being used for)  Stock watering and irrigated pasture.  Coneral description or location of place of use (use sketch of section grid on reverse side if you desire)  See enclosed the description of place of use (use sketch of section grid on reverse side if you desire)  See enclosed the description of place of use (use sketch of section grid on reverse side if you desire)  See enclosed the description of place of use (use sketch of section grid on reverse side if you desire)  AERIAL PHOTOGRAP  Sear of first use as nearly as known  1927  Raymond 2. Nelliber 75  Raymond 3.	Year Jan.  If monthly an units, such as 80-100  Maximum ann Minimum ann	Feb d ann acres cati ual w	Mar.  mual uso of each  FASU ater use	are not crop in attered in recent	May  known, righted, s d j 5  at years  t years	check naverage navera	y admon	X which hesse eacr	water was served	as used numb	X L Ster of	stock ed gallo acre- gallo	k was	Annual of use in
Purpose of use (what water is being used for)  But the partial of	If monthly an units, such as 80-100 Maximum ann Type of divers	Feb. d ann acres Cati ual w	Mar.  mual uso of each  1/3/3/ ater uso ater uso acility: g	are not crop in atore in recent ravity_	known, righted, s d j 5 at years t years X, pu	check naverage racres	months in the second se	which is person	water water was served less,	as used, numb	X 1. Streer of Lgai	stoci ed gallo acre- gallo acre-	k was	Annual of use in tered, etc.
Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire)  See ancioned in 1927   Substitution   AERIAL   PHOTOGRAP    Year of first use as nearly as known   1927   2010   2011   2010	If monthly and units, such as 80-100 Maximum and Minimum and Type of diversethed of measuresthed.	Feb. d ann acres Cati ual w ual w ion fa	Mar.  ual uso of each tle with the wind the wind the uso atter uso cility: g	are not crop in attered in recent ravity_	known, righted, s d; 5	check naverage racres 35	morths in more was a f	which person door	water was served less,	as used, numb	-X -X 	sto es stocked gallo acre- gallo	k was	Annual of use in zered, etc.
Coneral description or location of place of use (use sketch of section grid on reverse side if you desire)  See enclosed USE of English Tanger Map AERIAM PHOTOGRAP  Rear of first use as nearly as known  1927  Position Owner  Position Owner  Address P. O. Beet 456, San Andreas CA 95249  I declare penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: November 9  1827  Rear of first use as nearly as known  1927  Position Owner  Organization  Telephone: 754-3324  California.	If monthly and units, such as 80-100 Maximum and Minimum and Type of diversethed of measuresthed.	Feb. d ann acres Cati ual w ual w ion fa	Mar.  ual uso of each tle with the winder uso ater uso cility: g	are not crop in attered in recent ravity_	known, righted, s d; 5	check naverago racres 35	a.f.	which is necessary at erion	water was served less,	as used, numb	-X I. Street of ligations of the ligation of the light of	stocked gallo acregallo acregallo	rtent k was soct as feet estim	Annual of use in zered, etc.
See enclosed with the guest ranges may AERIAM PHOTOGRAP  Name of first use as nearly as known 1927 BV 10 DATION TO HOLD TO HOLD TO  Name of person filing statement Raymond Neffection  Position Owner Organization  Address P. O. Box 656, San Andreas CA 95249 Telephone: 754-3324  I declare penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: November 9 19 78 San Andreas California.	If monthly and units, such as 80-100 Maximum and Minimum and Type of diversethed of measuresthed.	Feb. d ann acres Cati ual w ual w ion fa	Mar.  ual uso of each tle with the winder uso ater uso cility: g	are not crop in attered in recent ravity_	known, righted, s d; 5	check naverago racres 35	a.f.	which is necessary at erion	water was served less,	as used, numb	-X I. Street of ligations of the ligation of the light of	stocked gallo acregallo acregallo	rtent k was soct as feet estim	Annual of use in zered, etc.
Year of first use as nearly as known 1927 By 10, 36 [166.) 77  Name of person filing statement Raymond E. Ne 14 25 20 20  Position Owner Organization  Address 9: 0. Box 456. San Andreas CA 95249 Telephone: 754-3324  I declare the penalty of perjuty that the above is line and correct to the best of my knowledge and belief.  DATED: November 9: 19 78 4 San Andreas California.	Year Jan.  If monthly an units, such as 80-100  Maximum ann Minimum ann Type of diverse thod of measure Purpose of use	Feb. d ann acres cati ual w ual w ion fa	Mar.  mual uso of each  10 wi  10 wi  ater use ater use ater use ater use ater use ater use	Apr.  Are not crop in attered in recent ravity_	known, rignted, s d j 5 at years t years X pu	check in average rate acres 12 12 mmp electron selectron	months in the months in the more of the power ock with the months in the	which A person B Or  meter ateri	water water was served less,, water water water and, water and, water and, water and, water and, water and, water and, water and, water and, water and, water and, water and	as used irri	X Street of Ligar	stocked gallo acregallo ac	k was  k was  feet  estim  g pa	Annual of use in ered, etc.  ate X ate X ate interest of a
Name of person filing statement  Position  Organization  Address  Po O Box 456, San Andreas  CA 95249  Telephone: 754-3324  I declare penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: November 9,19,78  Address  California.	Year Jan.  If monthly an units, such as 80-100  Maximum ann Minimum ann Type of diverse thod of measure Purpose of use	Feb. d ann acres cati ual w ion fa	Mar.  mual uso of each  1.50 ater use ater use ater use cility: g  t: weir- nat water	are not crop in attered in recent ravity_ is being it in the control of the contr	known, righted, s d j 5 at years t years years years place of	check in average rate acres 12 12 mmp electron selectron	months in the months in the more of the more of the more of the months in the months i	which herson hor meter ateri	water water was served less,	as used irri	X St. St. er of ligation of the ligation of the ligation of the light	stock stock ed gallo scre- gallo acre- ated	k wat k wat foot ns feet	Annual of use in zered, etc.  ate X  avol Tota seture veto one u desire)
Name of person filing statement Raymonic E. Neffection?  Position Owner Organization  Address P. O. Box 456, San Andreas CA 95249 Telephone: 754-3324  I declare penalty of perjuty that the above is true and correct to the best of my knowledge and belief.  DATED: November 9 18 78 San Andreas California.	Year Jan.  If monthly an units, such as 80-100  Maximum ann Minimum ann Type of diverse thod of measure Purpose of use	Feb. d ann acres cati ual w ion fa	Mar.  mual uso of each  1.50 ater use ater use ater use cility: g  t: weir- nat water	are not crop in attered in recent ravity_ is being it in the control of the contr	known, righted, s d j 5 at years t years years years place of	check in average rate acres 12 12 mmp	months in the mo	which person BAOT meter_ ateria	water was served less, pills.  , was not and served less.  All the served less in the ser	as used, numb irri ivol ter met d irri bolti v with	X St. St. St. St. St. St. St. St. St. St.	stock stock gallo acre- gallo acre- tenda	k was k was feet as feet estima if yo OTO	Annual of use in zered, etc.  ate X  avol Tota seture veto one u desire)
Position Owner Organization  Address P. O. Box 456, San Andreas, CA 95249 Telephone: 754-3324  I declare the penalty of perjuty that the above is true and correct to the best of my knowledge and belief.  DATED: November 9,19 78 at San Andreas California.	Year Jan.  If monthly and units, such as 80-100  Maximum and Minimum and Type of diverse thod of measure Purpose of use General description.	Feb d ann acres Cati ual with tion far cemen	Mar.  ual use of each tle with ater use ater use cility: g t: weir. or loca	are not crop in attered in recent ravity_	known, righted, s d; 5 at years  t years  years  place of	check naverage rate acres 12 12 umpelector) St	a.f.	which A person  a teri  p into	water water was served less, water water water and and and and and and and and and and	as used, numb irri ivol ter met d irri bolti v with	X St. St. St. St. St. St. St. St. St. St.	stock stock gallo acre- gallo acre- tenda	k was k was feet as feet estima if yo OTO	Annual of use in zered, etc.  ate X  avol Tota seture veto one u desire)
Address P. O. Box 456, San Andreas, CA 95249  I declare the penalty of perjuty that the above is true and correct to the best of my knowledge and belief.  DATED: November 9 .19 78 San Andreas	Year Jan.  If monthly and units, such as 80-100  Maximum and Minimum and Type of diverse thod of measure Purpose of use Sear of first us	d ann acres Cation will write the common for the common co	Mar.  ual use of each tle wit ater use ater use cility: g t: weir or loca ne loca me loca me loca	are not crop in attered in recent ravity_ its being its	known, righted, s d; 5  at years  X pu  lume  place of	check naverage rate acres 12 12 mp election St.	a.f.	which is person accr accr in moter in of sect is me in note:	water water was served.  See See See See See See See See See Se	as used, numb irri ivol ter met d irri bolti v with	X St. St. St. St. St. St. St. St. St. St.	stock stock gallo acre- gallo acre- tenda	k was k was feet as feet estima if yo OTO	Annual of use in zered, etc.  ate X  avol Tota seture veto one u desire)
i declare penalty of perjuny that the above is true and correct to the best of my knowledge and belief.  DATED: Sovember 9 .19 78 San Andreas	Year Jan.  If monthly and units, such as 80-100  Maximum annothing the second of measure the second of measure the second of measure the second of second described of second described of second described of second secon	Pebloania acres cation acres cation for familiar for familiar for familiar for familiar for familiar for familiar for familiar for familiar familiar for familiar fam	Mar.  mal uso of each the with ater uso ater uso cility: g t: weir or loca no loca no loca no stater	are not crop in attered in recent ravity_ its being its	known, righted, s d; 5  at years  X pu  lume  place of	check naverage rate acres 12 12 mp election St.	a.f.	which is person accr accr in moter in of sect is me in note:	water water was served.  See See See See See See See See See Se	as used, numb irri ivol ter met d irri bolti v with	X St. St. St. St. St. St. St. St. St. St.	stock stock gallo acre- gallo acre- tenda	k was k was feet as feet estima if yo OTO	Annual of use in zered, etc.  ate X  avol Tota seture veto one u desire)
I declare the peakty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED: November 9 19 78 San Andreas	Year Jan.  If monthly and units, such as 80-100  Maximum and Minimum and Type of diverse thod of measure Purpose of use Sear of first us Name of person Position	Peb d ann acres Cati ual wi ual wi ion fa remen c (wh	Mar.  mal use of each tle with ater use ater use cility: g t: weir. or loca nelos carly as ng states	are not crop in attered in recent ravity_ if is being it is being	known, righted, s d; 5 at years x, pu lume place of	check in average in a cress in a	months in tumber of the second	which person per	water water water water water water water water or one of the color of	as used, numb irri ivol ter met d irri bolti v with	X St. St. St. St. St. St. St. St. St. St.	stock ed gallo scre- gallo scre- gallo scre- gallo scre- gallo scre- gallo scre- gallo scre- gallo scre-	itent k was foot not feet if yo OTO	Annual of use in ered, etc.  X 2001706 BEUFE 1912.2 918 u desire)
DATED: November 9 19 78 San Andreas California.	Year Jan.  If monthly and units, such as 80-100  Maximum and Minimum and Type of diverse thod of measure Purpose of use Sear of first us Name of person Position	Peb d ann acres Cati ual wi ual wi ion fa remen c (wh	Mar.  mal use of each tle with ater use ater use cility: g t: weir. or loca nelos carly as ng states	are not crop in attered in recent ravity_ if is being it is being	known, righted, s d; 5 at years x, pu lume place of	check in average in a cress in a	months in tumber of the second	which person per	water water water water seed less, water less, water less, water less and our rile. A collection of the collection of th	as used irritation in the state of the state	d. Steer of gardenserse	stock ed gallo scre- gallo scre- gallo scre- gallo scre- gallo scre- gallo scre- gallo scre- gallo scre-	itent k was foot not feet if yo OTO	Annual of use in ered, etc.  X 2001706 BEUFE 1912.2 918 u desire)
	Year Jan.  If monthly an units, such as 80-100  Maximum ann Minimum ann Type of diverse thod of measure Purpose of use Sear of first us Name of person Position Constitute Part Position Constitute Part Position Constitute Part Position Constitute Part Part Constitute Par	Peblod ann acres cation with the cation for the cat	Mar.  mual uso of each cle with ater uso ater uso cility: g t: weir at water or loca carly as ag stater g Beat	are not crop in attered in recent ravity_file being state of the leave and the leave are the leave a	known, righted, d; 5  at years t years  years  lume  place of  1927  Rayn  San 2	check naverage rate acres acre	a.f.  in power  ock w  ole wy  in control  a.f.  in control  in co	which is person accri- accri- ip into iof sect io note if the into iof sect io note io	water water was served less, printed and and and and and and and and and an	as used irritariol irritariol irritariol irritariol irritarion revenue irritario irrit	A di Street of Ligaria	stock gallo scre-	k water the wate	Annual of use in zered, etc.  ate X  SMOITTER SETURE Industrial u desire) OGRAF
Dignature:	Year Jan.  If monthly and units, such as 80-100  Maximum and Minimum and Type of diverse thod of measure Purpose of user General description—General description—Gener	Pebload annacres cation for farmen continual with the continual with t	Mar.  mual uso of each cle with ater uso ater uso cility: g t: weir. at water or loca carly as ag stater g Beat	are not crop in attered in recent ravity_fit being of section of s	known, righted, d; 5  at years t years  years  lume  place of  1927  Rayn  San 2	check naverage rate of the check of the chec	a.f.  Topower  Topowe	which is person in meter— ateria io fact io note io no	water water was served less, printed and served less and serve	as used in itermeted in iteration in iterati	Add to the control of	stock gallo scre-	itent k was foot not feet if yo OTO	Annual of use in ered, etc.  atc_X  axc_X  a
	Year Jan.  If monthly and units, such as 80-100  Maximum and Minimum and Type of diverse thod of measure Purpose of user General description—General description—Gener	Pebload annacres cation for farmen continual with the continual with t	Mar.  mual uso of each cle with ater uso ater uso cility: g t: weir. at water or loca carly as ag stater g Beat	are not crop in attered in recent ravity_fit being of section of s	known, righted, a d; 5  at years  t years  X pu  lume  place of  1927  Rayn  Rayn  San  9	check naverage rate acres 12 12 12 12 12 12 13 14 15 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	a f.  The power of the sketch	which is person in meter— ateria io fact io note io no	water water was served less, printed and served less and serve	as used in itermeted in iteration in iterati	Add to the control of	stock gallo scre-	itent k was foot not feet if yo OTO	Annual of use in ered, etc.  atc_X  axc_X  a